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Derwent Record

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Derwent Title:

Prepn. of amidated pectin(s) from dried plant residues - by treatment with gaseous ammonia and extn.

Original Title:

DE4013765A1 Verfahren zur Herstellung von amidierten Pektinen

AMINO GMBH Non-standard company Assignee:

STEINMETZE W; STEINMETZER W; Inventor:

Accession/ Update:

1991-326553 / 199145

IPC Code:

A23L 1/308; A23C 9/15; A23L 1/015; A23L 1/30; C08B 37/06;

Derwent Classes:

D13;

<u>Manual</u>

Codes:

D03-H01J(Gelled food products, thickeners), D03-H01T(Low calorie, health and dietary foods, general), D06-H(Polysaccharides general)

Abstract:

Derwent (DE4013765A) Amidated pectins are prepd. by (a) treating dried plant residues with gaseous NH3 and (b) extracting the amidated pectins from the residues. USE/Advantage - Pectins of low degree of esterification are used in prepn. of low-sugar

jam for diabetics, or low-calorie foods, and also in prodn. of milk jellies. Further applications include jellied broth, aspic, jellied desserts, dessert fruits, foamed foods, and jellied goods.

Usable amidated pectins are obtd. from previously useless plant residues, e.g. residues of sugar beet. The degree of amidation and of esterification can be regulated (claimed), and reaction time is shorter. The pectin amide is easily sepd. from the solns. by acidification to pH 2.0. Water-soluble impurities are removed, and a residue contg. very pure cellulose and hemicellulose is obtd.; this can be washed, neutralised with acid, dried and ground, to give a material which can be used as ballast or filler (claimed) in prodn. of calorie reduced foods and dietetic prods. Pref., residues of sugar beet are used and the treatment with NH3 is at room temp., by passing the dried plant residues through an atmos. of NH3 in a reaction tower.

Dwg.0/0, Dwg.0/0

Family:

PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

DE4013765A *

1991-10-31

199145

German A23C 9/154

Local appls.: <u>DE1990004013765</u> Filed:1990-04-28 (90DE-4013765)

DE4042405C2 = 1993-04-15

199315

199209

German

A23L 1/308

Local appls.: Div ex <u>DE04013765</u> (DE 4013765)

Div ex <u>DE1990004013765</u> Filed:1990-04-28 (90DE-4013765)

DE1990004042405 Filed:1990-04-28 (90DE-4042405)

1992-02-27

German

A23C 9/154

DE4013765C =

Local appls.:

INPADOC Legal Status:

Show legal status actions

First Claim: Show all claims

1. Verfahren zur Herstellung von amidierten Pektinen aus getrockneten pflanzlichen Rückständen, dadurch gekennzeichnet, daß die getrockneten pflanzlichen Rückstände zunächst mit gasförmigem Ammoniak behandelt und anschließend die amidierten Pektine aus den pflanzlichen Rückständen extrahiert werden.

Priority Number:

| Application Number | Filed | Original Title |
|---------------------------|------------|--|
| DE1990004013765 | 1990-04-28 | VERFAHREN ZUR HERSTELLUNG VON
AMIDIERTEN PEKTINEN AUS
GETROCKNETEN PFLANZLICHEN
RUECKSTAENDEN |
| DE1990004042405 | | VERFAHREN ZUR HERSTELLUNG VON
DIAETETISCHEN BALLAST- ODER
FUELLSTOFFEN |

PREPARATION AMIDATION PECTIN DRY PLANT RESIDUE TREAT GAS AMMONIA EXTRACT